

	Type	Hits	Search Text
46	BRS	3010	spatial adj2 light adj2 modulat\$3
47	BRS	65	(spatial adj2 light adj2 modulat\$3) same uniformit\$3
48	BRS	693	digital adj2 micromirror adj2 device
49	BRS	306	(spatial adj2 light adj2 modulat\$3) and (digital adj2 micromirror adj2 device)
50	BRS	199	(spatial adj2 light adj2 modulat\$3) same (digital adj2 micromirror adj2 device)
51	BRS	0	((spatial adj2 light adj2 modulat\$3) same (digital adj2 micromirror adj2 device)) same uniformit\$3
52	BRS	38	((spatial adj2 light adj2 modulat\$3) same (digital adj2 micromirror adj2 device)) and uniformit\$3
53	BRS	14	(digital adj2 micromirror adj2 device) same ((tilt with angle) or uniformit\$3)
54	BRS	1202	spatial with uniformit\$3
55	BRS	0	(digital adj2 micromirror adj2 device) same (spatial with uniformit\$3) same measur\$3
56	BRS	0	(digital adj2 micromirror adj2 device) same (spatial with uniformit\$3)
57	BRS	21	(digital adj2 micromirror adj2 device) and (spatial with uniformit\$3)
58	BRS	1092	remov\$3 same (tilt with angle)
59	BRS	52	(remov\$3 same (tilt with angle)) same mirror
60	BRS	305	remov\$3 with (tilt with angle)
61	BRS	8	remov\$3 with (tilt with angle with mirror)
62	BRS	882	image with (tilt with angle)
63	BRS	9	(image with (tilt with angle)) with remov\$3
64	BRS	1	(low adj2 (spatial or frequency) adj2 uniformit\$3) with (image or pattern)
65	BRS	9	(low adj2 (spatial or frequency) adj2 uniformit\$3)

	Type	Hits	Search Text
66	BRS	0	(digital adj2 micromirror adj2 device) and ((low adj2 (spatial or frequency) adj2 uniformit\$3))
67	BRS	51	(digital adj2 micromirror adj2 device) and (low adj2 (spatial or frequency))
68	BRS	28	(digital adj2 micromirror adj2 device) and ((measur\$3 or test\$3 or produc\$3) with (low adj2 (spatial or frequency)))
69	BRS	2125	(digital adj2 micromirror adj2 device) or DMD
70	BRS	0	determin\$3 with (low adj1 spatial) with (mirror adj2 reflect\$8)
71	BRS	0	(low adj1 spatial) with (mirror adj2 reflect\$8)
72	BRS	31447	mirror adj2 reflect\$8
73	BRS	564642	(low adj1 spatial or frequenc\$3)
74	BRS	482	(mirror adj2 reflect\$8) with ((low adj1 spatial or frequenc\$3))
75	BRS	3	((mirror adj2 reflect\$8) with ((low adj1 spatial or frequenc\$3))) and ((digital adj2 micromirror adj2 device) or DMD)
76	BRS	383	reflect\$8 adj3 uniformit\$3
77	BRS	569	((digital adj2 micromirror adj2 device) or DMD) with image
78	BRS	60	((digital adj2 micromirror adj2 device) or DMD) with image) same correct\$3
79	BRS	35	((digital adj2 micromirror adj2 device) or DMD) with image) same correct\$3) and (distort\$3 or defect\$3 or uniformit\$3)
80	BRS	2697	tilt with (uniformit\$3 or distort\$3 or defect\$3 or error)
81	BRS	299	(tilt with (uniformit\$3 or distort\$3 or defect\$3 or error)) with image
82	BRS	115	((tilt with (uniformit\$3 or distort\$3 or defect\$3 or error)) with image) same (correct\$3)
83	BRS	10	((tilt with (uniformit\$3 or distort\$3 or defect\$3 or error)) with image) same (spatial or frequenc\$3)

	Type	Hits	Search Text
84	BRS	7	((tilt with (uniformit\$3 or distort\$3 or defect\$3 or error)) with image) and ((digital adj2 micromirror adj2 device) or DMD)

L Number	Hits	Search Text	DB	Time stamp
1	2125	(digital adj2 micromirror adj2 device) or DMD	USPAT	2003/09/25 11:52
2	569	((digital adj2 micromirror adj2 device) or DMD) with image	USPAT	2003/09/25 11:53
3	59	((digital adj2 micromirror adj2 device) or DMD) with image) same filter	USPAT	2003/09/25 11:56
4	0	((digital adj2 micromirror adj2 device) or DMD) with image) same ((median or smooth\$3) with filter)	USPAT	2003/09/25 12:09
5	459	((median or smooth\$3) with filter) same frequenc\$3 same image	USPAT	2003/09/25 12:16
6	0	((digital adj2 micromirror adj2 device) or DMD) and ((median or smooth\$3) with filter) same frequenc\$3 same image)	USPAT	2003/09/25 12:10
7	248	optic\$4 and ((median or smooth\$3) with filter) same frequenc\$3 same image)	USPAT	2003/09/25 12:12
8	339	(optic\$4 or project\$3 or mirror or lens or light or illuminat\$3) and ((median or smooth\$3) with filter) same frequenc\$3 same image)	USPAT	2003/09/25 12:19
9	171	((optic\$4 or project\$3 or mirror or lens or light or illuminat\$3) and (((median or smooth\$3) with filter) same frequenc\$3 same image)) and (tilt or angle)	USPAT	2003/09/25 12:14
10	0	((median or smooth\$3) with filter) with multip\$5 with (bilinear with interpolat\$3)	USPAT	2003/09/25 12:18
11	0	((median or smooth\$3) with filter) same multip\$5 same (bilinear with interpolat\$3)	USPAT	2003/09/25 12:18
12	72	(optic\$4 or project\$3 or mirror or lens or light or illuminat\$3) same ((median or smooth\$3) with filter) same frequenc\$3 same image)	USPAT	2003/09/25 12:50
13	94	(product or apply or application or multiply or multiplication) same bilinear same (filter\$3 or correct\$3)	USPAT	2003/09/25 12:52
14	35	((product or apply or application or multiply or multiplication) same bilinear same (filter\$3 or correct\$3)) same image	USPAT	2003/09/25 12:53